HORSE Promise

9/5/2017

1800-0600

Night Shift

Incident #733114-18

IAP Directory





INCIDENT MANAGEMENT TEAM

Map Directory



Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared							
	Horse Prairie	9/5/2017	1000							
4. Operational Period (Date an	d Time)									
9/5/2017 1800 - 0600 Night Shift										
. General Control Objectives for the Incident (include Alternatives)										
	a. Fight fire aggressively and safely; maintain LCES at all times.b. Minimize fire size primarily through the use of direct tactics and a staffed night shift where possible.									
c. Keep fire South of Olalla Cree	_	_								
d. Maintain and build positive re										
e. Maintain strict financial record	ds and fiscal and equipm	nent accountability.								
f. Act in a respectful and profes	sional manner around th	ne community.								
g. Protect tribal, cultural, archeo		-								
h. Provide for initial attack and a	ssistance as requested	on new and emerging incidents								
6. Weather Forecast for Period										
See attached	d weather forecast									
7. General Safety Message										
*Anticipate and look for changes	in weather and fire beh	avior								
*Initiate all actions based on curr										
*Communicate hazards and mitig	gation measures to all p	ersonnel								
*Stay hydrated										
Attachments (mark if attached)										
✓ Organization List - ICS 203	✓ Fire Weather	Forecast	Suppression Repair Plan							
✓ Div. Assignment Lists - ICS	Fire Behavior	Forecast	Incident Maps							
✓ Communications Plan - ICS	✓ Air Operations	s Summary - ICS 220	Traffic Plan							
✓ Medical Plan - ICS 206	Safety Messag	ge								
). Prepared by Don Everingham	1 - PSC 10	D. Approved by Link Smith - IC								
ICS-202		let t. the								

OPCANI	ZATION ACCIONMENT LICT	2. Date Prepared	3. Time Prepared
ORGANI	ZATION ASSIGNMENT LIST	9/5/2017	1000
1. Incident Name	-	4. Operational Period	
	Horse Prairie	9/5/2017	1800 - 0600
Position	Name	Position	Name
5. Incident Co	ommander and Staff	9. Operations Sec	ction
Incident Commander	Link Smith	Chief - Day	Matt Howard
Deputy IC	Tom Savage	Chief - Night	Eric Perkins
Safety Officer	Kellie Carlsen (D), Kent Glazer (N)	a. Branch I - Divis	sion/Groups
Information Officer	Tom Fields		
Liaison	Mark Prince	Division A/M	Keith Waldron
		Division P	Jacob Kruzyniec
		Division Q	Chris Cook
		Division S	John Tillotson
6. Agency/	Landowner Representatives	Division T/Y	George Brown
DFPA AA	Pat Skrip		
BLM Roseburg	Heather Whitman, Kim Valentine		
Seneca Jones	Ted Reiss, Steve Weber		
Roseburg Resource	Scott Hoffine, Mark Wall	b. Branch II - Divi	sion/Groups
Lone Rock Timber	Brennan Garrelts, Mark Kincaid		
Lead READ	Ryan Johnson		
BLM Roseburg READ	READ A / M / Y - McEnroe/Cross		
BLM Roseburg READ	READ P / S - Rogers/Roe		
BLM Roseburg READ	READ Q / T - Kehoe / Fong		
Cow Creek Tribe	Tracy DePew		
7. Planning S		c. Groups	
Chief	Don Everingham		
Deputy	Randy Baley		
Resource Unit	Ryan Greco		
Situation Unit	Mike Kroon		
Demobilization Unit	BA NA fine Land		
IMET FBAN	Mary Wister Mike Haasken		
FOBS	Randy Smith	d. Air Operations	Branch
GIS Specialist	Blake McKinley	393.501.602-0.1955.4.102-0.21.2744-0.1959-0.24.0.000.2 (0.00.2.0.1959-0.00.19	Scott Swearingen, Greg Yates(t)
Training Specialist	Pat Swehosky	Air Ops Branch Director Air Support Supervisor	Scott Swearingeri, Greg Tates(t)
Training Specialist	r at Owerlosky	Air Attack Supervisor	Steve Wetmore
		Helibase Manager	Kristina Sheppard
		Air Tanker Coordinator	Tanouna Oneppara
8. Logistics Se	ection	10. Finance Section	on
Chief	Kristin Dodd	Chief	Shannon Rand
Deputy	Jay Walters	Deputy	James Short
Service Branch Dir.	Paul Clements	Time Unit	Stacy Fulker
Support Branch Dir.	Steve Wilson	Procurement Unit	Sabrina Perez
Supply Unit	Kevin Berry	Comp/Claims Unit	
Ground Support Unit	Jay Morey	Cost Unit	
Communications Unit	Ryan Gantt	Crew Rep (ICPI)	Bob Arnsmeier
Medical Unit	Mark Little		
Ordering Unit	Jennifer Weikel		
Food Unit	Denise Berkshire		
Prepared by:	Date	Approved By:	Date
F	Randall Baley (RESL)	Dor	n Everingham (PSC)
ICS 503			

DIVISION AS	1. Branch		2. Division					
	OIOMNEM LIOI				A/M			
3. Incident Name		4. Operation	onal Period					
Hors	e Prairie	Date			Time:	1800 - 0600		
		5. Op	perations Personne	·····	5			
Operations Chief	Eric Perkins		Division/Group Sup	ervisor		Keith Waldron		
Air Attack Supervisor	Steve Wetmor	re	Safety Officer			Kent Glazer		
		6. Resour	ces Assigned this F			,		
Resource	Company	Name		Personnel	14th Day	Notes		
O-867 LRB	Barnes & Associates	Merritt, Tys	son	1	9/12			
C-4 HC2	R&R Contracting	Rocha, Cristobal		20	9/10	Identified IA Resource		
C-512 HCI	Snake River	Nash, Dan	iel	10	9/11			
E-29 ENG6	Gary Kidd	Kidd, Gary		2	9/10			
E-115 WAT2 4000gal	Don Whitaker Logging	Lemon, Pe	te	1	9/15			
E-958 PID	Mike Short - Team 1	Murray, Ry	ran/Holvec, Laura	2	9/18	Palm IR Operation		
E-959 PID	Mike Short - Team 2	Wood, Cal	eb/Holvec, Amber	2	9/18	Palm IR Operation		
		7. Co	ontrol Operations	S				

^{*}Mop spot fire 100%.

^{*}Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary									
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks		
Command	1	151.445		158.895	146.2	7	Command		
DIV A / M	ı	151.2350	156.7	151.2350	156.7	1	DIV A / M		
Air to Ground	ı	151.4150	156.7	151.4150	156.7	5	Air To Ground		
repared by (RE	SL)	Approved by (PSC))		Date		Time		
Ra	ndall Baley		Don Everingham			5/2017	1000		

^{*}Mop up 200' feet from perimeter.

^{*}Initiate holding operations as line construction progresses.

^{*}Check dozer berms for heat.

^{*}Document location and inventory of hose lays, folda-tanks, and pumps.

^{*}Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

DIVISION A	1. Branch	i	2. Division		Ρ.	
3. Incident Name		4. Operational	Period			
Hor	se Prairie	Date:	9/5	5/2017	Time:	1800 - 0600
	Alle	5. Operat	ons Personne	el		
Operations Chief	Eric Perkins		Division/Group	p Supervisor		Jacob Kruzyniec
Air Attack Supervisor	Steve Wetmo	re	Safety Officer			Kent Glazer
		6. Resources A	ssigned this l	Period		
Resource	Company	N	ame	Personnel	14th Day	Notes
O-866 LRB	Barnes & Associates	Carr, Jim		1	9/12	
C-5 HC2	R&R Company	Rocha, Freder	ico	20	9/10	
C-514 HCI	Snake River	Esparaza, Rod	olfo	10	9/11	Identified IA Resource
C-510 HCI	Powder River	Moothart, Tyler	Γ	10	9/13	Identified IA Resource
E-826 ENG6	Barnes & Associates	Arnold, Fred		2	9/12	F-350
E-827 ENG6	Barnes & Associates	Ragon, Jerry		2	9/11	F-250
E-24 WAT2 3000gal	Leonard Warren Trucking	Zaffarano, Abe		1	9/11	
E-960 PID	Mike Short - Team 3	Inge, Maddy/Inge, Emma Saylor, Jason		2	9/18	Palm IR Operation
		7, Contro	ol Operations			

^{*}Mop spot fire 100%.

^{*}Identify and mark drop points and communicate lat/long to the Situation Unit.

9. Division/Group Communication Summary								
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	hanne	Remarks	
Command	ı	151.445		158.895	146.2	7	Command	
DIV P	ı	151.3550	156.7	151.3550	156.7	3	DIV P	
Air to Ground	ı	151.4600	156.7	151.4600	156.7	6	Air To Ground	
Prepared by (R	ESL) Randall Baley	Approv	ed by (PSC) Don Everingh	am	Date 9/5/20	17	Time 1000	

^{*}Mop up 200' feet from perimeter.

^{*}Initiate holding operations as line construction progresses.

^{*}Check dozer berms for heat.

^{*}Document location and inventory of hose lays, folda-tanks, and pumps.

^{*}Notify and coordinate burn operations with adjacent Divisions and resources.

^{*}Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

DIVISION ASSIGNMENT LIST		1. Branch 2. Division		Q			
3. Incident Name		4. Operational Period					
Hors	Horse Prairie			5/2017	Time:	1800 - 0600	
		5. Opera	ations Perso	nnel			
Operations Chief	Eric Perkins		Division/Gro	up Supervisor		Chris Cook	
Air Attack Supervisor	Steve Wetmore)	Safety Office	er		Kent Glazer	
		6. Resources	Assigned th	nis Period			
Resource	Company	Na	me	Personnel	14th Day	Notes	
O-653 HEQB(t)	North Carolina Forestry	Downs, Rufus		1	9/15		
O-888 LRB	RFP	Aasen, Aaron		1	9/8		
C-822 HC2	First Strike	Reich, James		20	9/15		

O-959 STEN	WADNR	Schaffran, And	drew	1	9/15		
E-622 ENG6	WADNR 76	Jensen, Derek		2	9/15		
E-623 ENG6	WADNR 77	McLennan, Je	remy	2	9/15		
E-624 ENG6	WADNR 78	Patton, Alex		2	9/15		
E-625 ENG6	WADNR 79	Neumeier, Jed		2	9/15		
E-626 ENG6	WADNR 80	Richie, Brando	n	2	9/15		
E-894 DOZ2 D7	Monett Logging	Dowdy, Dale		1	9/14	Identified IA Resource	
E-100 WAT2 2000 Gal	Cascade Thinning	Tudor, Josh		1	9/12		
E-846 WAT2	Tower Timber	Taylor, Dan		1	9/13		
E-906 WAT2	Huffman & Wright	Swope, Kenny		1	9/13		
E-121 WAT2	Don Whitaker Logging	Simmons, Jas	on	1	9/14		

*Complete, improve, and hold containment lines.

^{*}Identify and mark drop points and communicate lat/long to the Situation Unit.

	9. Division/Group Communication Summary								
Function	Branch	Frequ	ency Rx	Tone	Frequency Tx	Tone	Channe	Remarks	
Command	1	15 ⁻	1.445		158.895	146.2	7	Command	
DIV Q	ı	151	.3850	156.7	151.3850	156.7	4	DIV Q	
Air to Ground	ı	151	.4600	156.7	151.4600	156.7	6	Air To Ground	
Prepared by (I	RESL)		Approved by (PSC)		Date		Time	
	Randall Baley			Don Everinghar	n	9/5/20	017	1000	

^{*}Secure, hold, and patrol containment lines.

^{*}Conduct burn out operations and secure indirect line.

^{*}Continue to prep dozer and hand line for future burn operations.

^{*}Construct indirect line with equipment and hand crews for possible contingency or firing.

^{*}Assist structure protection resources to protect and secure structures as necessary.

^{*}Locate, identify, and mitigate hazard trees.

^{*}Identify and line large unburned islands.

^{*}Locate and contain spot fires

^{*}Mop up 50' feet in areas that are a "dirty burn".

^{*}Grid and patrol for spots fires.

^{*}Document location and inventory of hose lays, folda-tanks, and pumps.

^{*}Notify and coordinate burn operations with adjacent Divisions and resources.

^{*}Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

	1. Branch 2. Division		
	4. Operational Period		
Time:	e: 9/5	1800 - 0600	
	erations Perso		
r l	Division/Gro	John Tillotson	
	Safety Office	Kent Glazer	
	es Assigned tl		
el 14th Day	Vame	Notes	
9/10		Identified IA Resource	
9/10	on		
9/10	tchel		
9/10	ff		
9/8			
9/8			
9/7	wn		
9/11	iel		
9/15	ent		
		Short Shift (2000-2400)	
		Short Shift (2000-2400)	
	rs	Short Shift (2000-2400)	
	Norton	Short Shift (2000-2400)	
	hke	Short Shift (2000-2400)	
9/10	in	Identified IA Resource	
9/10	stin	Identified IA Resource	
9/12	n	Identified IA Resource	
9/15			
9/13			
9/14	 1у		
9/10	· · · · · · · · · · · · · · · · · · ·		
9/10	y		
		Double Shifted	
9/12		See Check In	
-			
	ontrol Operatio		

- *Complete, improve, and hold containment lines.
- *Secure, hold, and patrol containment lines.
- *Conduct burn out operations and secure indirect line.
- *Continue to prep dozer and hand line for future burn operations.
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			9. Division/Grou	p Communicati	on Summary		
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channe	Remarks
Command	1	151.445		158.895	146.2	7	Command
DIVS	ı	151.4750	156.7	151.4750	156.7	11	DIV S
Air to Ground	ı	151.4600	156.7	151.4600	156.7	6	Air To Ground
Prepared by	(RESL)	Approved t	oy (PSC)		Date		Time
ICS-204	Randall Baley		Don Everinghar	m	9/5/20	117	1000

DIVISION ASSIGNMENT LIST		1. Branch	!	2. Division	2. Division S (2 of 2)			
3. Incident Name		4. Operationa	Period					
Hors	e Prairie	Date:		9/5/2017	Time:	1800 - 0600		
		5. Opei	ations Per	rsonnel				
Operations Chief	Eric Perk	ins	Division/G	Group Supervisor		John Tillotson		
Air Attack Supervisor	Steve Wet	more	Safety Of	ficer		Kent Glazer		
		6. Resource	s Assigne	d this Period				
Resource	Company	Na	Name		14th Day	Notes		
E-841 DOZ1 D8	Tower Timber	Keffer, Kevin		1	9/13			
E-71 DOZ1	Dancer	Louder, Roger	•	2	9/13	W/Lowboy Meyer, Mitch		
E-925 DOZ1 D8	Heard Exac	Heard, Kalvin		1	9/13			
E-32 DOZ1 D8	MarK Jones	Yarbrough, Br	ook	1	9/10			
E-72 DOZ2 D6	Dancer	Hamlin, Marvi	n	2	9/12	W/Lowboy Pewalt, Shane		
E-? DOZ2 D6	Dancer	Mendoza, Em	anual	1				
E-825 DOZ2 D6	Huffman & Wright	Weather, Josh	1	1	9/10			
E-845 DOZ2 D5	Tower Timber	Green, Kyle		1	9/13			
E-866 DOZ2 Komatsu D61	Weekly Brothers	Brockelemeye	r, Kevin	1	9/13			
E-898 DOZ2 D7	Huffman & Wright	Simmons, Jes	se	1	9/14			
E- DOZ2 D5	Bruce Standley	Williams, Mike	;	2		Double shifted - W/ILowboy Reed, Mark		
E- 850 Case	Heard Exac	JD		1	9/14			
E-78 Feller Buncher	Mahharlaraina	Makhar Austi			0/42			
	Webber Logging Timber Resource	Webber, Austi	11		9/13			
E-81 FELLER BUNCHER		Weigel, Jeff		1	9/13	W/Lowboy Nelson, Brent		
E-57 FEL1	Dancer	Levin, Corey		2	9/11	W/Lowboy Nelson, Brent W/Lowboy		
E-42 EXAC	Mark Jones	Greer, Tyler		2	9/10	Double shifted - w/trailer Burton, Roy		
E- EXAC 315	Kytola/Luscombe	Schroeder, Ja	son	2	0/14	Double Stiffled - Witalier Burton, Roy		
E-902 EXAC 315 E-918 Shovel	Huffman & Wright Dancer	Yokum Richardson, Jo	2000	1	9/14	W/Lowboy Jones, Gary		
E-918 Snovel E-919 Danglehead	Dancer	Russel, Bruce		1	9/13	Willowboy Jones, Gary		
E-920 Shovel	Dancer	Richardson, H		1	9/13			
E-921 Skidder	Dancer	Dancer, Trente		1	9/14			
E-92 i Okiddei	Dancel	Dancer, Trent	ЛI		3/13			
E-52 Lowboy	Mark Jones			1	9/10			
E-77 Lowboy	Webber Logging			1	9/13			
E-99 Lowboy	Gary Folio Trucking			1	9/13			
E-895 Lowboy	Monet Logging			1	9/13			
				W. Burner, C. Compression and Associated Section (1997)	and the second second second			

7. Control Operations

*Complete, improve, and hold containment lines.

- *Secure, hold, and patrol containment lines.
- *Conduct burn out operations and secure indirect line.
- *Continue to prep dozer and hand line for future burn operations.
- *Construct indirect line with equipment and hand crews for possible contingency or firing.
- *Assist structure protection resources to protect and secure structures as necessary.
- *Locate, identify, and mitigate hazard trees.
- *Identify and line large unburned islands.
- *Locate and contain spot fires
- *Mop up 50' feet in areas that are a "dirty burn".
- *Grid and patrol for spots fires.

- *Document location and inventory of hose lays, folda-tanks, and pumps.
- *Notify and coordinate burn operations with adjacent Divisions and resources.
- *Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit
- *Identify and mark drop points and communicate lat/long to the Situation Unit.

			9.	Division/Grou	o Communicati	on Summar	<u> </u>	
Function	Branch	Frequ	ency Rx	Tone	Frequency Tx	Tone	Channe	Remarks
Command	1	151	1.445		158.895	146.2	7	Command
DIVS	ı	151	.4750	156.7	151.4750	156.7	11	DIV S
Air to Ground	ı	151	.4600	156.7	151.4600	156.7	6	Air To Ground
Prepared by (RESL)		Approved by (PSC)		Date		Time
	Randall Baley			Don Everinghan	n	9/5/20)17	1000

DIVISION AS	SIGNMENT LIST	1. Branch	1	2. Division	Т/	Y
3. Incident Name		4. Operation	onal Period			
Hors	e Prairie	Date:	9/5/20	17	Time:	1800 - 0600
		5. Ope	rations Personnel			
Operations Chief	Matt Howard		Division/Group Su	pervisor	G	eorge Brown
Air Attack Supervisor	Steve Wetmor	e	Safety Officer			Kent Glazer
	6	. Resource	s Assigned this P	eriod '		
Resource	Company		Name	Personnel	14th Day	Notes
O-603 HEQB(t)		Nelson, Ke	evin	1		
C-2 HC2	Grayback	Nygren, Ti	 m	20	9/5	
C-513 HCI	Snake River	Gilmore, M	1ike	10 11 6	9/11	
C-814 HC2	Oregon Forest Mgt.	Salgado, A	\vel		9/10 9/10 9/10	combined with C-815
C-815 HC2	NW Reforestation	Salgado, J	uan			combined with C-814
E-2 ENG6	Wapiti Forestry	Syfert, Dar	า	2		
E-21 WAT2 3000gal	Mark Jones	Knighton, (Chris	2	9/10	
E-107 WAT2	Cascade Thinning	Everaden,	Cody	1	9/10	
E-860 WAT	Wyatt Timber	Hill, Danny	1	1	9/11	
E-961 PID	Mike Short - Team 4	Hunt, Ther	on/Moniz, Kelsey	2	9/18	Palm IR Operation
		7 00	ntrol Operations			

^{*}Mop spot fire 100%.

^{*}Identify and mark drop points and communicate lat/long to the Situation Unit.

Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command	I	151.445		158.895	146.2	7	Command
DIV T/Y	ı	151.4900	156.7	151.4900	156.7	12	DIV T/Y
Air to Ground	1	151.4150	156.7	151.4150	156.7	5	Air To Ground
repared by (RI	SL)	Approved by	(PSC)		Date	<u> </u>	Time
Ran	dall Baley		Don Evering	gham	9/5	/2017	1000

^{*}Mop up 200' feet from perimeter.

^{*}Initiate holding operations as line construction progresses.

^{*}Check dozer berms for heat.

^{*}Document location and inventory of hose lays, folda-tanks, and pumps.

^{*}Notify and coordinate burn operations with adjacent Divisions and resources.

^{*}Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit

	1. Incident Name:	2. Date/Time Prepared: 3. Operational	3. Operational
Incident Radio Communications Plan	Horse Prairie	9/05/2017 1349	Period: Night 9/5/17

4. ICS-205 INCIDENT RADIO COMMUNICATIONS PLAN

System/Cache	Portable Channel	Function	Frequency	Assignment	Remarks
Fire Cache Tac 1	_	Tactical	151.2350 TX/RX Tone 156.7	Div A	
Fire Cache Tac 2	2	Tactical	151.2500 TX/RX Tone 156.7	Div M	
Fire Cache Tac 3	က	Tactical	151.3550 TX/RX Tone 156.7	Div P	
Fire Cache Tac 4	4	Tactical	151.3850 TX/RX Tone 156.7	Div Q	
Fire Cache Tac 5	ည	Tactical	151.4150 TX/RX Tone 156.7	Air to Ground	A/M/Y/T
Fire Cache Tac 6	9	Tactical	151.4600 TX/RX Tone 156.7	Air to Ground	P/S/Q
F/C Net 2 Repeater	7	Command 1	R151.445 T158.895 Tx Tone 146.2	Div A,M,P,Q,S,T,Y	FC Net 2 Repeater (Linked)
CMD 2	8	Command 2	R151.430 T159.450 Tx Tone 146.2	Div A,M,P,Q,S,T,Y	FC Net 2 Backup (Linked)
Red Net	တ	Tactical	151.340 TX/RX Tone 156.7	Initial Attack	۸I
White Net	10	Tactical	151.310 TX/RX Tone 156.7	Initial Attack	¥.
Fire Cache Tac 7	1-	Tactical	151.475 Tx/Rx tone 156.7	Div S	
Fire Cache Tac 8	12	Tactical	151.490 Tx/Rx Tone 156.7	Div T	
Fire Cache Tac 9	13	Tactical	151.1525 Tx/Rx Tone 156.7	Div Y	
	14				Not Assigned
Simulcast	15	District	R151.160 T159.4275 Tx Tone 146.2	Initial Attack	DFPA Dispatch Repeater 4 Tone 2
Air Guard	16	Emergency	168.625 TX Tone 110.9		Air Guard
5. Prepared by: Ryan Gantt (COML)					

AIR OPERATIONS SUMMARY

Sunset 19:42 Sunrise 6:43 End Time 20:00 Start Time 8:00 9/5/2017 2. OPERATIONAL PERIOD DATE: 1. INCIDENT NAME: Horse Prairie

Prepared By: Scott Swearingen

9/4/2017

Prepared Date/Time:

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):
Helibase Location:
Myrtle Creek Airport
42 59.87' 123 18.96'

42 59.87' 123 18.96'
Maps: http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_lincidents_Oregon/2017_HorsePrairie_OR-

733S/GIS/Products/



4. MEDEVAC A/C:	5. TFR DESCRIPTION:
See Medical Plan	TFR #- 7/5220
9PJ, B407 Shorthaul avail. Freq 120.15	Freq 120.15
@ Oakridge HB. Order via	@ Oakridge HB. Order via LAT-42 55.00, LONG-123 33.30
Myrtle Creek HB	7NM 10,000'

6. PERSONNEI	ONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING (#	FM 8. FIXED-WING (# Avail/Type/Make-Model/FAA N#/Bases)
AOBD	Scott Swearingen	541-580-7485	A/A Primary	120.1500		Airtankers	Available on request
AOBD	Greg Yates	828-380-0368	A/A Secondary	118.1250			
ATGS	Steve Wetmore	541-621-4104	Alt. Air/Air - PSD Mission	119.5000		Leadplanes	Available on request
ATGS	Adam Sinkey	541-670-2573	Unicom (MC Airport)	122.7			
HEB1	Kristina Sheppard	541-821-2023	Div A,M,T,Y - A/G (Tac 5)	Tx/Rx T156.7 151.4150 SEATs	151.4150	SEATs	Available at RGB 0900, RBG Tanker
HEB1	Dan Menk	541-731-4569	Div P,Q,S - A/G (Tac 6)	Tx/Rx T156.7 151.4600 T-882, T823	151.4600	T-882, T823	Base Ramp Freq. 123.975
HEB2	Kelly Foster	503-586-6944	A/G IA (ODF White Net)	Tx/Rx T156.7 151.3100 Other	151.3100	Other	
ABRO	Randy Jones	509-675-0292					
			DECK Myrtle Creek HB		170.0000		

9. HELICO	PTERS	9. HELICOPTERS (Use Additional Sheets As Necessary	heets A	s Neces	sary)								
FAA#	TYPE	TYPE MAKE/MODEL	BASE	AVAIL	START	BASE AVAIL START REMARKS	FAA#	TYPE	MAKE/MODEL	BASE	AVAIL	START	BASE AVAIL START REMARKS
301	3	B-206	MC	0830	0800	AA / Recon	24CK	_	S-61A	MC	0830	0800	Bucket
2KK	3	B-206-L	MC	0830	0080	AA / Recon							
88TA	3	B-206	MC	0830	0800	AA / Recon							
													Loaned AC for
							7RL	က	B-407	<u><u>R</u>C</u>	0830	0800	PSD Ops
5MM	2	UH-1H	MC	1000	1000	Bucket / IA							
480	2	UH-1B+	MC	0830	0800	Unavailable							
703 (3SG)	2	UH-1H	MC	0830	0080	Bucket							
30G	2	UH-1H	MC	0830	0080	Bucket							
8EC	2	B-205A++	MC	0830	0080	Bucket							
5PT	2	B-205A1+	MC	0830	0800	Bucket							
15S	2	UH-1H	MC	0830	0080	Bucket / Helitorch							
							THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN					-	



Fire Weather Forecast

FORECAST NO: 12

PREDICTION FOR: Tuesday Night Shift

SHIFT DATE: September 5-6, 2017

TIME AND DATE

FORECAST ISSUED: 1300 September 5, 2017

NAME OF FIRE: Horse Prairie

UNIT: Douglas Forest Protection Association

Incident Meteorologist: Mary Wister

Cell #: 240-778-5303

<u>Weather Discussion</u>...Fire Weather Watch for T-storms Producing Abundant Lightning Wednesday... The smoke inversion remains strong. The increasing winds aloft and instability have done little to improve conditions today. The smoke will linger through the night, especially in the valleys. Otherwise, temperatures will be mild and there will be better humidity recoveries tonight. Northwest winds less than 7 mph will diminish overnight. A low pressure system off the California Coast will send a weak disturbance across southwest Oregon tonight, and there may be a brief shower after midnight. The timing of the system to approach southwest Oregon is slower than anticipated, but scattered showers and thunderstorms Wednesday through Thursday are expected. The best potential for showers and thunderstorms at Horse Prairie will be Wednesday night through Thursday morning.

Tuesday's Weather:

Partly Cloudy. Areas of smoke. NW winds 3-8 mph. Max Temps: 85-90. Min RH: 25-30 percent.

Weather Forecast for Tonight:

Weather.....Partly cloudy. Areas of smoke. A slight chance of a brief shower overnight.

Min Temperatures.....60-65.

Max Humidity......60-65 percent above 2000 feet. 70-80 percent below 2000 feet.

Winds (20FT).......Northwest 2-6 mph...becoming downslope/downvalley 2-5 mph after 2000.

Winds (Ridgetop).....Northwest 3-7 mph...becoming variable (mainly East) 2-5 mph after midnight.

Haines Index.....4 (Low).

CWR (> 0.25").....0%

Outlook For Wednesday:

Weather......Increasing Clouds. A slight chance of showers and thunderstorms in the morning. A chance of showers and thunderstorms in the afternoon and overnight. Some storms may bring heavy rain, hail, and gusty/erratic winds.

Max Temperatures....80-85.

Min Humidity......38-45 percent.

Winds (20FT).......Northwest-North 2-6 mph with the strongest winds in the late afternoon.

Winds (Ridgetop).....Northwest 4-8 mph with the strongest winds in the late afternoon.

Haines Index.....4 (Low).

CWR (>0.25")........20% during the day. 40% at night.

Extended Outlook for Thursday-Saturday:

THURSDAY...Mostly Cloudy. A chance of showers and thunderstorms. Storms may bring heavy rain, hail and gusty winds. Cooler. Highs 72-78. Lows 58-65. Northwest-North winds 5-10 mph.

FRIDAY through SATURDAY...Mostly Cloudy. A slight chance of showers or thunderstorms. Breezy winds possible. Highs 67-73. Lows in the 50s. West-Northwest winds 8-12 mph with gusts to 20 mph.

FIF	RE BEHAVIOR FORECAST
FORECAST NUMBER: 08	TYPE OF FIRE: Wildland
FIRE NAME: Horse Prairie	OPERATIONAL PERIOD: Sept. 5, Night Shift
DATE ISSUED: Sept. 5, 2017	TIME ISSUED: 1000
UNIT: DFPA, Central Unit	SIGNED: Mike Haasken MH
	Typed/printed: Mike Haasken
	INDLITS

INPUIS

WEATHER SUMMARY: .DISCUSSION... The weather pattern is changing, and the air mass is becoming more unstable. Cumulus clouds could turn into towering cumulus in the afternoon. It will remain unseasonably hot with low humidity today. The predominant winds for night shift will be from the northwest with winds speeds less than 10 mph. A low pressure system off the California Coast is tracking into southwest Oregon and will have the energy and moisture to bring scattered showers and thunderstorms Wednesday afternoon and overnight.

TOPOGRAPHY: Very steep ridge and valley topography with Table Mountain on the north and Cow Creek on the southeast part of the fire. Elevation ranges from 3,300' on Table Mountain to 800' in Cow Creek. Elevations increase above Cow Creek on the south end of the fire to 2,600'.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels are timber with a brush and litter understory and grass and brush fields. Fire Behavior has been extreme with running, crowning and spotting up to ½ mile. Some runs have been downhill with predominantly northerly winds. A rotating column with fire whirls were observed in late afternoon on the Div. T burnout a few days ago. The burn period has been 24 hours. Heavy smoke from this fire and others in southern Oregon have slightly suppressed temperature and slightly elevated relative humidity, but the fuel moistures are so low that fire behavior hasn't been affected, especially when the afternoon wind blows. Forecasted Indices: For Late Afternoon, early evening before shift change.

1 hour fuel moisture: 4% (-1); 10 hour fuel moisture: 5% (-1); 100 hour fuel moisture: 7% (same); 1000 hour fuel moisture: 10% (same); Energy Release Component: 70 (+2); similar to Stouts Creek and Cable Crossing ERC; Probability of Ignition: Shaded due to smoke: 50%; Unshaded: 70%

Expected Fire Behavior: Expect moderate rates of spread and flame lengths with torching and possible crown runs and spotting up to ½ mile. Firewhirls are possible due to unstable air.

Timber Understory (TU 5): 8-10' flame length and Rate of spread of 10-15 ch/hr on a 40% slope (5 mph eve level wind.

Shrub (SH 2): 6' flame length and Rate of spread 10-15 ch/hr on a 40% slope (5 mph eye level wind)

SPECIFIC: Divisions P,A,M,Y and T north: Minimal fire behavior, smoldering in heavy fuels.

Division Q: Minimal fire behavior except for new spot fires.

Division S: Possible active burning along entire Division from last night's burnout and in new possible spot fires across the line.

Division T South: Possible active burning in Sections 35 & 36 south of Cow Creek.

AIR OPERATIONS: Air operations may be hampered by heavy smoke. Sunset at Myrtle Creek is 7:42 PM tonight and sunrise tomorrow is 6:45 AM.

SAFETY: Night shifts can be especially difficult; many areas of the fire will experience Lower intensity fire behavior and lead may lead firefighters to a sense of complacency. Stay Alert, and Maintain Situational Awareness. This fire was very active last night and today south of Cow Creek on the east end, and there are still areas of the fire that have the potential for ACTIVE fire behavior.

MEDICAL PLAN	1. INCIDE	ENT NAME		TE EPARED /5/17	3. TIME PREPAREI	D		Ni	IONAL PE ght Shift 17, 09/06	t
	5 IN	ICIDENT MEL	DICAL AID S	TATIONS						
MEDICAL AID CTA					TION					MEDICS
MEDICAL AID STA	TIONS				· · · · · · · · · · · · · · · · · · ·				YES	NO_
Fire Camp MEDL: Mark Little (EMTP), James Furb	oush MEDL (T)			Riddle By	pass ICP				X	
Ambulance: Medic				DP	140				×	
Ambulance: Medic 2	(ALS)			DP	10				х	
Line Medic: Tyler (I	ЕМТВ)			DP	150					Х
Line Medic: Jennel	(EMTP)			DP	130				х	
		6. TRANS	PORTATIO	N						
		A. Air A	mbulance	S						
NAME			ADD	RESS		F	PHONE	=	PARAI YES	MEDICS NO
Reach			Roseb	urg, OR			911		x	110
Life Flight				Grove, OR			911		×	
Lio i ngik		B. Ground							L	
Bay Cities Ambu	lance		Rosebu	rgl, OR			911		х	
Douglas County Fire			Roseb	urg, OR			911		х	
		7. HO	SPITALS							
NAME	ADDRESS		TRAVE AIR	L TIME GRND	PHONE		HEL! YES	IPAD NO	BURN YES	CENTER NO
Mercy Medical Center LV 3	2700 NW Stewart Prkw	v Rosehura	10min	40min	541-677-43	33	X	110	120	x
			35min	80min	541-222-73		х			x
Riverbend Sacred Heart LV2 OHSU LV 1	3333Riverbend DR. Spi 3181 SW Sam Jackson		55min	3hrs	503-494-83		x			x
	Portland OR 97239 3001 N. Gantenbein, Po	ortland. OR	55min	3hrs	503-413-42		x		x	^
Legacy Oregon Burn Ctr. LV1		DICAL EMERO				32			L	
ground transport onl 2. Or after patient pick	Icondition and2 location acts: Ins Unit II clear command channel acts: In medical emergency on bulance to nearest drop-y. In purple dispatch ambulance to R EVAC Flight if needed bital of injury status. Iedical Unit with patien Medical Staff will response.	nel for point for to Heli- t	IS A PARA 3. NATURE AGE CONSCIO PATIENT OVER RADI 4RED-I 5. TRANSPO 6. ADDITION 8. LOCATION closest DP POINT OF	T WITH PA AMEDIC W OF INJUR WEIGHT OUS? YES UNIT ID ORTATION NAL NEED ON OF PATI	TIENT: YES ITH PATIENT: Y TSEX NOBE REMI YELLOW-PRI REQUESTED IS SLON	NC YES : MALE REATHE NDER:	DNC E I ING? Y : DO N	FEMAL (ES OT GIV REEN-I	E NO TE PT NAI ROUTINE ND Divisio	:
	DED BY (MEDICAL TIL	IIT I EADED	`	10 REVII	EWED BY (SAF	ETY 0	FFICE	R)		
	RED BY (MEDICAL UN MEDL (541)-530-129		,	Kellie C		v		7		

Incident: Horse Prairie Date: September 5, 2017 Operation period: Night



Today's discussion is from the Miscellaneous Category.

ASH PIT HAZARDS

Ash pits are an inherent and hidden risk to wildland firefighters that can cause severe burns and injuries. Ash pits are created when organic combustibles consume underground and empty space is created that is imperceptible from the surface.

- Environmental factors that increase the risk of ash pit formation after a wildfire:
 - Extensive root systems of trees and shrubs.
 - Deep duff or peat, the organic layer covering mineral soil.
 - Landscapes that have once been cultivated or manipulated by heavy equipment, old dozer piles, sawmills, timber sale yards or decking areas.
 - Small rodent holes that have become filled with decadent combustible debris, beaver holes near dams and stream beds, badger and coyote dens.
 - White ash is sometimes an indicator of ash pits as are swarms of hovering insects.
 - With the sun behind the suspected ash pit, look for small nearly translucent smokes that dissipate quickly above the ground
 - Ash pits often give off the smell of incomplete combustion or of creosote burning.
- Mitigation measures to consider:
 - Identification of high risk landscape.
 - Identify and flag all hazardous discovered ash pits.

Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

6 Minutes Home



Safety Analysis of Tactical Actions (215A)

Incident Name:								Date	and Tir					Operational Period:	
Horse Prairie	·	 						<u> </u>		9/5	/2017			Night 9/5/2017	
TACTICAL HAZARDS	Α⁄M	P		Q	s	т		Υ						LC	ES MITIGATION
Indirect Fireline				×	x	x								Establish LCES. Insure that communicating Escape Routes are identified and reevaluates.	ons between lookouts and line resources are maintained ated continuously.
Downhill Fireline				x	х	×									with you. Insure lookout can see entire area Identify safety work. Use page 9 of Incident Response Pocket Guide.
Underslung Fireline				×	×	х								Cup trench. Post lookout that can see all	areas of under slung line. Establish LCES.
Mid-Slope Fireline				×	×	х									nid slope line as well as areas upslope of mid slope line. ire or weather conditions change. Establish LCES.
Frontal Assault				×	×	х								Identify thresholds for reassessment. Esta	iblish LCES.
No Anchor Points				х	×	×				<u> </u>				Find/construct safe, effective anchor befo	re engaging. Establish LCES.
Extreme Conditions (Spotting, Wind)	х	х		×	х	х		х						High potential given because of low live full identify thresholds for reassessment, mon	el moisture and high probability of ignition. Anticipate, itor weather. Establish LCES.
Heavy Equipment				×	x	x								Do not work down slope below heavy equi lookout for rolling debris. Be aware of loo	ipment. Establish communications with operator. Post se soil and rock. Establish LCES.
Air Ops: Multi Aircraft	×	х		×	x	х		х						Insure that all personnel are at least 500 f Establish LCES.	eet from bucket or retardant drops. Utilize air attack
Hazard Trees/Snags	х	х		×	×	х		х						Assess, Identify, Communicate, Isolate, M	itigate. Establish LCES.
Hazardous Materials														Utilize the Incident Response Pocket Guid Notify supervisor and warn others in area.	ie. Identify and isolate any suspected hazardous materials. Keep your distance. Establish LCES.
Unburned Area Unknown Fires	х	x		х	×	х		×						High potential for re-burn in brush and cor close eye on. Post lookouts, Watch for in and or wind conditions. Establish LCES.	ulfers preheated by earlier burn. Blowdown areas keep a crease in burn activity. Monitor weather for change in RH
Transportation	х	х		х	x	х		х							belts fastened. Stay to the right side of the road. Yield to d watch out for the other person. Establish LCES.
Communication	х	х		×	х	х		х						Establish LCES. Insure that communication Escape Routes are identified and reevaluates.	ons between lookouts and line resources are maintained. sted continuously.
Steep Terrain Gravity Hazards	х	×		x	х	х		x						Do not work crews above or below each o loose or wet soil and rock. Do not work be	ther. Post lookouts for rolling material. Watch footing in low heavy equipment. Establish LCES.
Environmental Hazards	×	×		x	х	×		×							e in the area. Carry medical kits for those with allergic onfrontations with animals, warn others of presence. Poison te, mitigate
Structures						х		х						Follow page(s) 12 - 16 of Incident Pocket	Response Guide. Establish LCES.
Transfer of Command														Make sure you understand your assignme Do not assume. Re-brief all resources.	nt. Know who your supervisor is and who is working for you.
Span of Control				х	х	х								Adhere to Span of Control Guidelines-5;1, chain of command. Ensure everyone rece	Ensure Overhead is sufficient for operation and identify ives a briefing. Retain control at all times.
Falling Operations	x	х		x	х	х		×						Post road guards. Have a falling boss who qualified Fallers.	can be in contact with crews working in the area. Use
Power Lines					x	х								Watch for down power lines and poles. Id in area. Keep your distance.	entify, isolate and report. Notify supervisor and warn others
I.A.	х	х		х	х	х		х						Follow the 10 and 18, LCES - before enga	ging, re-evaluate for each new start!

Operations Section Chiefs		 	L				l	Date /	Time:	L	<u> </u>	L	Safety	Officers:	Date / Time:
Perkins								9-5-20	17 115	0 Hour	s		Carlse	n	9/5/2017 1150 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Horse Prairie DATE: 9-5-2017 Operation Period: Night

Major Hazards and Risks:

Complacency Driving Falling Trees Fatigue

Fire Order of the Day - Be Alert. Keep Calm. Think Clearly. Act Decisively.

Complacency: Avoid the "Been there, Done that" attitude. Every time you start a saw, every time you swing a tool it is an accident waiting to happen. Take your time and stay focused on the task at hand.

<u>Driving:</u> We had a CLOSE CALL yesterday; PLEASE slow down, stay on your side of the road, "expect the unexpected" around every corner. We have a job to do BUT let's get there in one piece.

<u>Hazard Trees</u>: Weakened root systems. Identify, flag, communicate and avoid, until the hazard can be mitigated.

Do Not under estimate small diameter trees.

<u>Mop-Up:</u> Ensure hazard tree removal has occurred prior to entering area. Wear eye protection. Use hearing protection when working around pumps. Report all hazard tree's and watch for hot stump holes. REVIEW 6 Minutes for Safety **ASH PIT HAZARDS**.

It is better to get out five minutes too soon than five seconds too late. Timeless Tactical Truths

Watch Out Situation of the Day



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

FATIGUE & COMPLACENCY: It has been a long and busy summer of fighting fire; fatigue can be a major contributor in whether or not you finish well.

Fatigue leads to complacency, and complacency leads to poor decisions. Monitor yourself and your crew for fatigue, and deal with it before fatigue deals with you.

Good hygiene practices, adequate hydration, eating plenty of fruits and vegetables, and getting adequate rest as soon as you can in an incident are four easy ways to mitigate fatigue symptoms.

Challenge yourself to focus on the task at hand, maintain a positive attitude, continue to work toward the objectives, and encourage fellow workers to adhere to all the safety fundamentals.

Employ the "Buddy System". Take care of yourself, take care of your buddy, and take care of your fellow fire fighters and others on the firefighting team.

Incident: Horse Prairie

Thunderstorm Safety Plan

September 5th, 2017

In the event of a significant thunderstorm event affecting the Horse Prairie Incident, the following actions will be implemented:

- 1. The Safety Officer will address the safety concern at shift briefings, through safety messages, and informational sharing with Section Chiefs.
- 2. Thunderstorm safety guidelines from the IRPG page 21 and information from 6 Minutes for Safety Thunderstorm Safety handouts will be provided in camp and on the fire line.

The 30/30 rule will be observed: If you see lightning, and hear the thunderclaps follow in less than 30 seconds, take the following storm precautions seriously.

- A) Take shelter in a vehicle. No suitable buildings/yerts are located at the ICP.
- B) Do not group together.
- C) Avoid seeking shelter beneath a tree.
- D) Do not resume work in exposed areas until 30 minutes after storm activity has passed.
- 3. The IMET will monitor the development of significant thunderstorm activity in the vicinity of the incident and the ICP.
- 4. The IMET will request incident communications to make a radio announcement to fire line DIVS when the thunderstorm is approximately 30-60 minutes away from the incident or the ICP.
 - Section Chiefs at the ICP will be responsible for insuring this information is communicated to their subordinates and assigned resources.

Kellie Carlsen – Safety Officer Oregon Department of Forestry Incident Management Team 3

Working Around Inmates

Since 1951 The Oregon Department of Forestry (ODF) has utilized inmate labor to support wildland fire suppression efforts statewide. Standards have been established to protect the public and maintain order within the inmate work program. There is an expectation that security standards will not be compromised. This expectation extends to contractors, volunteers, and other agency and non-agency staff working on ODF managed fires.

You will recognize inmates by the orange stenciling on their clothing with the words "inmate" and the name of the institution that they came from. Inmates are rigorously screened before they are eligible for the work program. Violent crimes, sexual crimes, arson, and murder will keep an inmate from qualifying. Inmates working for ODF are typically highly motivated, trained, and look forward to learning new skills and giving back to local communities. They will not be left unsupervised or unaccounted for more than 30 minutes while on the fire line. While in fire camp, inmates are continuously supervised by DOC and ODF staff. It is ok to be friendly and speak with inmate workers, but here are some things you need to know:

- Inmates are not authorized to possess anything not provided by the Oregon Department of Forestry or Department of Corrections that is required for their work activity or sustenance. Any items not issued by ODF or DOC is considered contraband. Examples of contraband are cigarettes, chew, drugs, alcohol, firearms, non-stenciled clothing items, matches, lighters, sticks, animals, money, cell phones, or other people's items. Providing contraband to an inmate can in some cases result in a Class C, B, or A felony.
- > Inmates should not be allowed access to computers, tablets, phones, fax machines, non-issued mobile radios, vehicle keys, facility keys etc.
- > Enjoy light conversation with inmates but avoid sharing deeply personal information. Also do not engage in trying to solve an inmate's personal problems. Trained correctional counselors and security staff are hired to help inmates solve their problems. Feel free to express gratitude for the hard work that they do.
- > Staff, contractors, and volunteers should not provide any type of gift or do any type of favor for an inmate. This includes making phone calls, mailing letters, post cards, emails, text messages or posting Facebook messages/pictures for inmates. Remember: NO GIFTS, NO FAVORS.
- Be aware of the Federal Prison Rape Elimination Act (PREA). It is a violation of Federal and State law to expose yourself to an inmate, engage in voyeurism, or have any sexual contact with an inmate. Professional boundaries are expected at all times. Sexual topics of discussion or jokes around inmates is inappropriate. Dress and act appropriately around inmates.
- Reporting- when you see an inmate acting strangely or doing/saying something that is clearly inappropriate do not hesitate to speak with the nearest Corrections Officer, or Forestry Crew boss.
- > If an inmate is injured during the course of his duties, respond as you would for any other person and communicate with DOC security staff immediately thereafter.

When inmates are working for the Oregon Department of Forestry they are learning technical skills, work ethic, problem solving skills and social skills that can help them become productive citizens when they are released. Please help us maintain a secure and positive inmate program by adhering to these policies and laws.

HORSE PRAIRIE FIRE MOP UP STANDARDS

September 5th, 2017

Objective: The Horse Prairie Fire is to be mopped-up to a standard which the likelihood of the fire escaping the containment lines unlikely. The standards below can be flexible and should be applied based on physical conditions present, considerations for firefighter safety, and the expertise of the Incident Management Team (IMT) as long as the objective is achieved. These standards apply to all lands within the fire perimeter.

- Grid the green out to 300 feet from the fire perimeter for two burning periods
- Mop up 100% into hard black a minimum of 200 feet
- Mop up 100% all spot fires, in addition, a route to them will be flagged and the perimeter mapped in GIS
- Line unburned islands and drainages within 500 feet of the perimeter if they are not within the designated mop up area
- Mop up to 500 feet into hard black any dirty burn areas and areas of higher fuel concentrations. The decision to mop up this far into the fire will be based on the expertise of the IMT which is to consider fuels, aspect, wind exposure and firefighter safety
- Heat detecting equipment will be used to detect for hot spots within 200 feet of the perimeter including spot fires
- Complete felling of all snags and fire damaged trees that have been identified as a safety concern, have the potential to cause spotting outside control lines or is within 300 feet of major travel corridors, structures or railroad infrastructure.

Resource Protection on BLM Lands Horse Prairie Fire

- Avoid application of retardant, foam or other chemicals to waterways unless the fire is deemed a threat to human safety or private property.
- Avoid use of dozers in riparian areas.
- Notify Resource Advisor of location if cultural artifact items are found. Remember, removing cultural artifacts is illegal.
- Locate fire lines to minimize directing water into waterbodies or wetlands.
- There are several Spotted Owl and Marbled Murrelet Nest sites near the current fire area. When planning suppression activities in older forests work with READ's to reduce impacts.
- If drafting out of Olalla Creek, Cow Creek, Union Creek or Doe Creeks use 3/32" screens on draft intake. Screening material and zip ties can be picked up at supply.

Logistics Service Hours

Shower 0900 – 2300

Kitchen 0430 - 0930

1630 - 2130

Fire Cache/ 0600 – 2200

Ground Support

Medical 0530 - 2130

(Staffed After Hours)

Horse Prairie ICP Telephone List

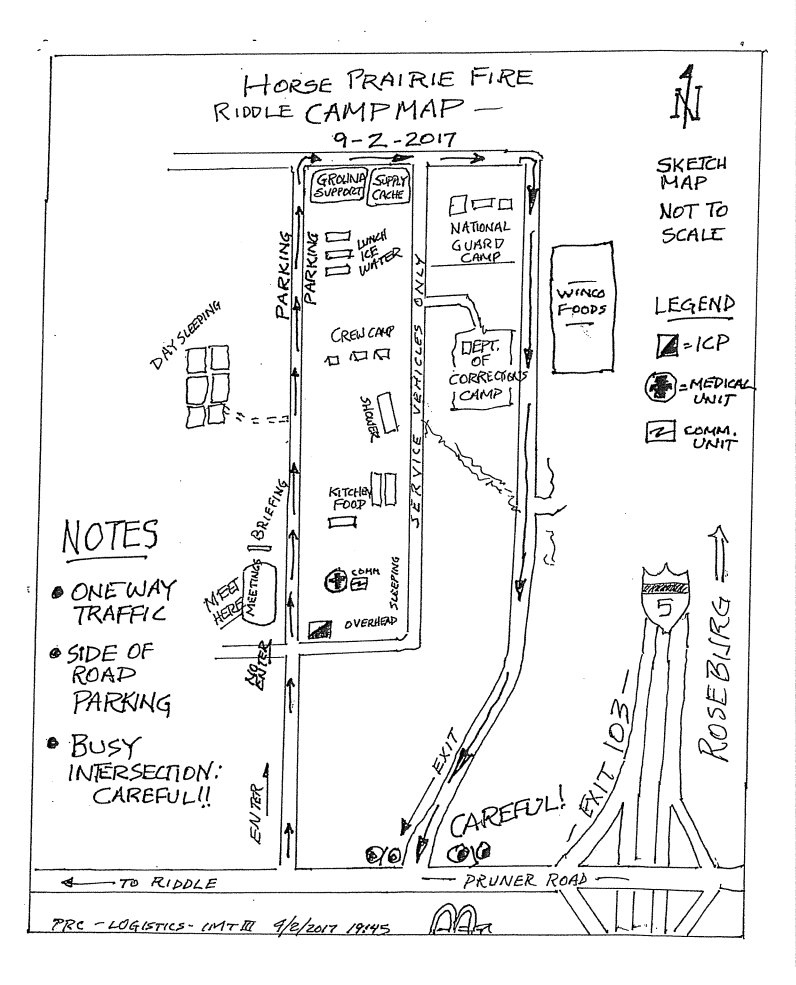
Fire Information: 541-863-4756

Ordering: 541-863-4894

Communications: 541-863-6043

Time/Finance: 541-863-5831

Procurement: 541-863-7143



UNIT LO	og	1. Incident Name		2. Date Prepared	3. Time Prepared
		Horse Prairie			
4. Unit Name/Design	ators	5. Unit Leader (Name and Posi	tion)	6. Operational Perio	d
		*			
		7. Personnel Roster	Assigned		
Name		ICS Position	·	Home	e Base
					
					·
				·	

	September 1991				
Time		8. Activity Log			
Time		IVIA	jor Events		***************************************

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9. Prepared by (Name	and Position)				
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